## ● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	10/62340	جو Examiner :	Convolly	GAU:	2877
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[RUSH] MESSAGE:  The the claim reported on 7-18-03, claim 21 is across the weed "claim" before the dependency weaker 14.  Please correct data  That You To					
[XRUSH] RESPONSE: Typo corrected.					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

- 1 17. The system of claim 16 wherein said processing unit includes a computer
- 2 that is configured to compute said spectral phase differences between said input
- 3 spectral peaks of said input optical signal using said output spectral peaks
- 4 produced by a shift of said phase of said electrical modulation signal.
- 1 18. The system of claim 14 wherein said optical signal generator includes a
- 2 modulation controller operatively connected to said phase modulator, said
- 3 modulation controller being configured to modulate the phase of an electrical
- 4 signal applied to said phase modulator to phase modulate said local oscillator
- 5 signal.
- 1 19. The system of claim 18 wherein said processing unit includes a phase
- 2 sensitive detector to measure amplitudes of different harmonics of the frequency
- 3 of said electrical signal.
- 1 20. The system of claim 19 wherein said processing unit further includes a
- 2 processor operatively connected to said phase sensitive detector, said processor
- 3 being configured to compute said spectral phase differences between said input
- 4 spectral peaks of said input optical signal using said amplitudes of even and odd
- 5 harmonics of said frequency of said electrical signal.

## claim

- 1 21. The system of 14 wherein said phase modulator is configured to optical
- 2 modulate said local oscillator signal such that the frequency separation between
- 3 said central spectral peak and said side spectral peak is equal to an integer times
- 4 half of the frequency separation of said input spectral peaks of said input optical
- 5 signal offset by a reference frequency.
- 1 22. The system of claim 21 wherein said processing unit includes a phase
- 2 sensitive detector to compare said output spectral peaks with a reference signal
- 3 having said reference frequency to measure said spectral phase differences of said
- 4 input spectral peaks of said input optical signal.

